

NATIONAL ASSOCIATION OF ENVIRONMENTAL PROFESSIONALS

Membership Application



P.O. Box 460 Collingswood, NJ 08108

> P: 856-283-7816 F: 856-210-1619

E: naep@naep.org

www.naep.org

NAEP

Founded in 1975
Leading the Environmental Profession into the 21st Century

NAEP Membership Application

(Please Print)

(Dr/Mr/Mrs/Ms/Miss)	MI	Last Name	Suffix(es)
I prefer to receive mailings at:	O Home O Office		
Home Address:		Office Address:	
	State Zip Code		
Telephone	<u>.</u>	Street	
=			State Zip Code
		Telephone	Fax
		e-mail	
not want to be included in a directory put	blished in paper or electronic form, check here.		old to non-members for a nominal fee. If you do
NAEP membership is open to	persons engaged in all aspects of the	ne environmental professions	in one of the following categories:
	• \$175.00 / year n to individuals who have earned as environmental field. General memb		
		•	
•			
College or University_ Degree(s) Associate Member	O \$145.00 / year		Years of experience
College or University_ Degree(s) Associate Member Associate membership is op Student Membership Student membership is limit	O \$145.00 / year oen to individuals who do not meet O \$60.00 / year ted to full-time students pursuing as	the requirements for general	Years of experience
College or University_ Degree(s) Associate Member Associate membership is op Student Membership Student membership is limit is required and must accomp	O \$145.00 / year ben to individuals who do not meet O \$60.00 / year ted to full-time students pursuing aspany the application.	the requirements for general and the requirements for general and the requiremental degree. A co	Years of experience membership. ppy of a current transcript and college ID
College or University Degree(s) Associate Member Associate membership is op Student Membership Student membership is limit is required and must accomp	O \$145.00 / year ben to individuals who do not meet O \$60.00 / year ted to full-time students pursuing as pany the application. degree program:	the requirements for general and the requirements for general and the requiremental degree. A co	Years of experience
College or University Degree(s) Associate Member Associate membership is op Student Membership Student membership is limit is required and must accomp Date entered current of Anticipated degree Senior Membership	O \$145.00 / year ben to individuals who do not meet O \$60.00 / year ted to full-time students pursuing aspany the application. degree program: College or Uni O \$95.00 / year	the requirements for general and the requirements for general and the requiremental degree. A co	Years of experience membership. ppy of a current transcript and college ID Expected graduation date
College or University Degree(s) Associate Member Associate membership is op Student Membership Student membership is limit is required and must accomp Date entered current of Anticipated degree Senior Membership Corporate Membership	O \$145.00 / year ben to individuals who do not meet O \$60.00 / year ted to full-time students pursuing as pany the application. degree program: College or Uni O \$95.00 / year	the requirements for general and the requirements for general and the requiremental degree. A co	Years of experience membership. Propy of a current transcript and college ID Expected graduation date Program/Major
College or University Degree(s) Associate Member Associate membership is op Student Membership Student membership is limit is required and must accomp Date entered current of Anticipated degree Senior Membership Corporate Membership	O \$145.00 / year ben to individuals who do not meet O \$60.00 / year ted to full-time students pursuing and pany the application. degree program: College or Uni O \$95.00 / year O \$850.00 / year	the requirements for general in environmental degree. A conversity	Years of experience membership. ppy of a current transcript and college ID Expected graduation date Program/Major
College or University Degree(s) Associate Member Associate membership is op Student Membership Student membership is limit is required and must accomp Date entered current of Anticipated degree Senior Membership Corporate Membership FEES Membership Dues	O \$145.00 / year ben to individuals who do not meet O \$60.00 / year ted to full-time students pursuing as pany the application. degree program: College or Uni O \$95.00 / year	the requirements for general in environmental degree. A conversity METHOD OF PAY	Years of experience membership. Propy of a current transcript and college ID Expected graduation date Program/Major
College or University Degree(s) Associate Member Associate membership is op Student Membership Student membership is limit is required and must accomp Date entered current of Anticipated degree Senior Membership Corporate Membership FEES Membership Dues	O \$145.00 / year ben to individuals who do not meet O \$60.00 / year ted to full-time students pursuing and pany the application. degree program: College or Uni O \$95.00 / year O \$850.00 / year	the requirements for general in environmental degree. A conversity METHOD OF PAY O Check/money orc National Assoc	MENT der for \$ payable to NAEP iation of Environmental Professionals to my Visa, Mastercard, Discover
College or University Degree(s) Associate Member Associate membership is op Student Membership Student membership is limit is required and must accomp Date entered current of Anticipated degree Senior Membership Corporate Membership FEES Membership Dues	O \$145.00 / year ben to individuals who do not meet O \$60.00 / year ted to full-time students pursuing and pany the application. degree program: College or Uni O \$95.00 / year O \$850.00 / year	the requirements for general son environmental degree. A conversity METHOD OF PAY O Check/money or one National Associational Association of Charge \$	Years of experience membership. Proprofessionals payable to NAEP in the membership. Years of experience and college ID Expected graduation date Program/Major MENT Her for \$ payable to NAEP in the membership.
College or University Degree(s) Associate Member Associate membership is op Student Membership Student membership is limit is required and must accomp	O \$145.00 / year ben to individuals who do not meet O \$60.00 / year ted to full-time students pursuing and pany the application. degree program: College or Uni O \$95.00 / year O \$850.00 / year	the requirements for general and an environmental degree. A conversity METHOD OF PAY O Check/money or one National Assocional Associona Associona Associona Associona Associona Associona Associona Associona A	MENT der for \$ payable to NAEP iation of Environmental Professionals to my Visa, Mastercard, Discover

To Help Us Serve You Better

Practice Setting (Circle One)

Academe Consulting Contracting Government Industry Military National Lab Nonprofit Private Sector Utility Other

Discipline
(Circle one or two)
Administrator
Architect
Engineer
Faculty
Lawyer
Manager

Scientist
Other

Specialty Area

Planner Student

Specialty Area (Circle one or two)

Audit Compliance

Impact Assessment

Monitoring Protection

Regulation/Policy

Research

Resource Management Technology & Design

Other

Focus (Circle one or two)

Air Ecology NEPA Noise

Socioeconomic

Soil Water Waste Wetlands Other

How Many Years in the Field?

0-2 6-10 16+ 3-5 11-15

NAEP Chapters

In addition to membership in the national Association, NAEP maintains a network of regional, state, local and student chapters that offer additional opportunities for professional growth. Check below if you would like to join one of the chapters and include applicable dues in addition to the amount for NAEP membership.

State/Local Chapters

0	Alaska	\$25/year
O	Arizona	\$30/year
O	California	\$150/year
O	Florida	\$40/year
O	Georgia	\$30/year
O	Hawaii	\$30/year
O	Illinois	\$40/year
O	Mid-America (IA, KS, MO, NE)	\$15/year
O	Mid-Atlantic (DC, MD, VA)	\$40/year
O	North Carolina	\$40/year
O	Northwest (OR & WA)	\$45/year
O	Texas (select one)	
0	North Texas	\$35/year
O	Texas	\$50/year

Please remember to ONLY use the box below if you are joining FAEP (the Florida Chapter of NAEP) or renewing your FAEP (the Florida Chapter of NAEP) membership. Questions call Tim Bower at 856-283-7816. For FAEP (Florida) State and FAEP Chapter membership is required; however, you may join more than one FAEP local chapter. Please only use this field if you are joining or renewing your FAEP membership. FAEP local chapters rates are as follows:

- O FAEP Central Chapter \$20/year
- O FAEP Northeast Chapter \$25/year
- O FAEP Northwest Chapter \$20/year
- O FAEP South Chapter \$15/year
- O FAEP South Student Chapter \$10/year
- O FAEP Southwest Chapter \$15/year
- O FAEP Tallahassee Chapter \$15/year
- O FAEP Tampa Bay Chapter \$40/year
- O FAEP Tampa Bay Student Chapter \$10/year
- O FAEP Treasure Coast Chapter \$20/year

NAEP Membership is individual (not your company's) and non-transferable. NAEP Corporate memberships are available; please contact the national office for more information. Your national dues (see page 1) include a subscription to our journal, Environmental Practice. Chapter dues are collected by NAEP on behalf of the affiliated chapters and passed to them along with your name and address. Some chapters are more active than others.

 Send the completed application to:
 Tel:
 856-283-7816

 NAEP
 Fax:
 856-210-1619

PO Box 460, Collingswood, NJ 08108 Email: naep@naep.org

Code of Ethics and Standards of Practice for Environmental Professionals

The objectives of Environmental Professionals are to conduct their personal and professional lives and activities in an ethical manner. Honesty, justice and courtesy form moral philosophy which, associated with a mutual interest among people, constitute the foundation of ethics. Environmental Professionals should recognize such a standard, not in passive observance, but as a set of dynamic principles guiding their conduct and way of life. It is their duty to practice their profession according to this Code of Ethics.

As the keystone of professional conduct is integrity, Environmental Professionals will discharge their duties with fidelity to the public, their employers, clients, with fairness and impartiality to all. It is their duty to interest themselves in public welfare, and to be ready to apply their special knowledge for the benefit of mankind and their environment.

Creed

The objectives of an Environmental Professional are:

- 1. to recognize and attempt to reconcile societal and individual human needs with responsibility for physical, natural, and cultural systems.
- 2. to promote and develop policies, plans, activities and projects that achieve complementary and mutual support between natural and man-made, and present and future components of the physical, natural and cultural environment.

Ethics

As an Environmental Professional I will:

- 1. be personally responsible for the validity of all data collected, analyses performed, or plans developed by me or under my direction. I will be responsible and ethical in my professional activities.
- 2. encourage research, planning, design, management and review of activities in a scientifically and technically objective manner. I will incorporate the best principles of the environmental sciences for the mitigation of environmental harm and enhancement of environmental quality.
- 3. not condone misrepresentation of work I have performed or that was performed under my direction.
- 4. examine all of my relationships or actions, which could be legitimately interpreted as a conflict of interest by clients, officials, the public or peers. In any instance where I have financial or personal interest in the activities with which they are directly or indirectly involved, I will make a full disclosure of that interest to my employer, client, or other affected parties.
- 5. not engage in conduct involving dishonesty, fraud, deceit, or misrepresentation or discrimination.
- 6. not accept fees wholly or partially contingent on the client's desired result where that desired result conflicts with my professional judgment.

Guidance for Practice as an Environmental Professional

As an Environmental Professional I will:

- 1. encourage environmental planning to begin in the earliest stages of project conceptualization.
- recognize that total environmental management involves the consideration of all environmental factors including: technical, economical, ecological, and sociopolitical and their relationships.
- 3. incorporate the best principle of design and environmental planning when recommending measures to reduce environmental harm and enhance environmental quality.
- 4. conduct my analysis, planning, design and review my activities primarily in subject areas for which I am qualified, and shall encourage and recognize that participation of other professionals in subject areas where I am less experienced. I shall utilize and participate in interdisciplinary teams wherever practical to determine impacts, define and evaluate all reasonable alternatives to proposed actions, and assess short-term versus long-term productivity with and without the project or action.
- seek common, adequate, and sound technical grounds for communication with and respect for the contributions of other professionals in developing and reviewing policies, plans, activities and projects.
- 6. determine that the policies, plans, activities or projects in which I am involved are consistent with all governing laws, ordinances, guidelines, plans and policies to the best of my knowledge and ability.
- 7. encourage public participation at the earliest feasible time in an open and productive atmosphere.
- 8. conduct my professional activities in a manner that ensures consideration of technically and economically feasible alternatives.

Encourage Development of the Profession

As an Environmental Professional I will:

- 1. assist in maintaining the integrity and competence of my profession.
- 2. encourage education and research and the development of useful technical information relating to the environmental field.
- 3. be prohibited from lobbying in the name of the National Association of Environmental Professionals.
- advertise and present my services in a manner that avoids the use of material and methods that may bring discredit to the profession

AFFIRMATION

I hereby affirm and agree that I will abide by the Code of Ethics of the Association. I further understand that falsification of the contents of this application will be grounds for rejection and/or termination of my Association membership and revocation of all benefits resulting there from.

uieie moin.		
Signature	Date	_
Name of NAEP Member who gave you this application (if known)_		_

Environmental Practice: Call for Papers

INFORMATION FOR CONTRIBUTORS

nvironmental Practice is an English-language journal published quarterly by the National Association of Environmental Professionals. It serves an international audience of environmental professionals in practice and research. Environmental Practice is peer reviewed and accepts original manuscripts that have not previously been published in whole or in part in a peer-reviewed journal or in a widely available publication, either print or electronic.

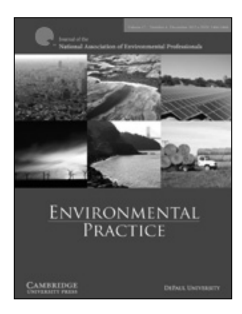
Priority for publication is given to manuscripts that offer clear, insightful views on an environmental problem from an interdisciplinary perspective. *Environmental Practice* seeks especially to publish studies that link data and findings in science and technology with issues of public policy, health, environmental quality, law, political economy, management.

Manuscripts are accepted throughout the year.

Kinds of Manuscripts Sought

Environmental Practice publishes several categories of manuscripts as described below. Two of these categories, Research Articles, and Environmental Reviews and Case Studies, are peer reviewed.

Research Articles: Manuscripts that report the results of systematic study on an environmental problem. Typically, research articles will (a) report the results of formal research or (b) summarize systematic analysis of one or more case studies of particular interest. Environmen-



tal professionals in academic or research laboratory settings may be more likely to submit formal research manuscripts. Professionals in consulting practice, agencies, or other organizations may be more likely to submit manuscripts based on case studies. Under most circumstances, Research Articles will not be over 5000 words of text. Most will be substantially shorter. Tables, figures, and reference lists need not be included in the word count. All Research Articles are peer reviewed. 2

Environmental Reviews and Case Studies: Manuscripts that organize and summarize a research literature similar to a meta-analysis. These manuscripts help clarify a problem, illustrate policy-making processes, or assist in pointing out discrepancies in the research of the topic over time, with greater emphasis placed on the details of a project than on data analysis. Case study oriented manuscripts provide readers with a unique insight on

a development in the professional field using a case as an example or illustration; simple project reports will not be accepted. Environmental Reviews and Case Studies will generally be about 6000 words of text. Tables, figures, and reference lists need not be included in the word count. All Environmental Reviews and Case Studies are peer reviewed.

Reviews: Manuscripts that portray the content, quality, and significance of books or films of wide interest to environmental professionals and their practices. Reviews should normally not exceed 750 words, but with the approval of the editor may reach 1500 words.

Perspectives from the Field:

Statements of informed opinion intended to provoke discussion and debate on particular issues. These manuscripts will generally range from 500 to 1000 words. Such manuscripts will not be subject to peer review, because they are personal opinion; however, the editor may seek advice on matters of tone and fairness.

Dialogue: Responses to other manuscripts or controversies within the professional or academic discipline. These manuscripts will generally range from 50 to 500 words, and take the form of a letter to the editor. Dialogues will not be peer reviewed, but they may be used to solicit responses from others for simultaneous publication.

Contact: Ruth Gaulke at ruth.gaulke@gmail.com

Call for papers for publication in the scholarly journal:

ENVIRONMENTAL PRACTICE

The journal of the National Association of Environmental Professionals

BROWNFIELDS vol. 18 no. 4 (December 2016)

Brownfields are usually abandoned, closed or under-used industrial or commercial properties such as former gas stations, warehouses, manufacturing facilities and dry cleaning establishments. The Environmental Protection Agency (EPA) defines brownfields as "real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant". The EPA estimates that more than 450,000 of these sites dot the landscape across the country.

The December 2016 issue of *Environmental Practice* is devoted to the subject of Brownfields. We welcome a variety of perspectives from scholars, practitioners, and students in a variety of fields.

Deadline for submittals is July 11, 2016 to ruth.gaulke@gmail.com

Sample issues of the journal can be found at:

http://journals.cambridge.org/action/displayJournal?jid=ENP

Guidelines for publication can be found at:

http://journals.cambridge.org/action/displayMoreInfo?jid=ENP&type=ifc

For questions, please contact Ruth Gaulke, Managing Editor, at 303-929-4210, or by email at ruth.gaulke@gmail.com Specific topics that could be addressed include, but are not limited to:

- i. Revitalization project case studies
- ii. Remediation and CERCLA technical and regulatory strategies
- iii. Communication between decision-makers and the public
- iv. Innovative funding of Brownfields cleanup or redevelopment (e.g. Public-Private Partnerships)
- v. State-funded Brownfields/cleanup programs
- vi. Innovations in site investigation and cleanup techniques
- vii. Evaluating future land use and post-development site risk
- viii. Ecological valuation at contaminated sites



Call for papers for publication in the scholarly journal:

ENVIRONMENTAL PRACTICE

The journal of the National Association of Environmental Professionals

AIR QUALITY vol. 19 no. 1 (March 2017)

Air quality affects every individual in the world. In the United States, air quality issues are in the press daily, as well as in the political arena. Concerns over public health issues emanating from air quality and effects of greenhouse gas emissions are on the forefront. Regulatory changes are being proposed and litigation is the norm. How does the environmental professional navigate the ever changing landscape?

The March 2017 issue of *Environmental Practice* will be devoted to the subject of Air Quality. We welcome a variety of perspectives from scholars, practitioners, and students in a variety of fields.

Deadline for submittals is August 22, 2016 to ruth.gaulke@gmail.com

Sample issues of the journal can be found at:

http://journals.cambridge.org/action/displayJournal?jid=ENP

Guidelines for publication can be found at:

http://journals.cambridge.org/action/displayMoreInfo?jid=ENP&type=ifc

For questions, please contact Ruth Gaulke, Managing Editor, at 303-929-4210, or by email at ruth.gaulke@gmail.com Specific topics that could be addressed include, but are not limited to:

- i. Regulatory changes
- ii. Greenhouse gas emissions
- iii. Innovative approaches to impact assessment and mitigation
- iv. Climate change
- v. Industry case studies
- vi. Remediation and The Clean Air Act technical and regulatory strategies
- vii. Communication between decision-makers and the public







An Environmental Crossroads: Navigating Our Ever-Changing Regulatory Landscape

National Association of Environmental Professionals Annual Conference

March 27-30, 2017 Durham, North Carolina

Call for Papers

Abstracts will be accepted for oral presentations, posters, workshops, and special sessions focused toward the following topics:

Air Quality
Climate Change
Coastal Resiliency
Cultural Resources
Ecological Restoration
Endangered Species
Energy
Environmental Technology

Mountains to Sea: NC Issues
NEPA
Policy / Regulatory Updates
Public Involvement
Remediation & Brownfields
Sustainable Development
Transportation
Water Resources

Please submit abstracts to www.naep.org/2017-conference

Questions? Contact Lynn McLeod at naep2017@battelle.org____
or 781-681-5510.

The submission deadline is September 15, 2016



2016 APU & NAEP July 13 webinar

Join us for our fifth exciting year of interactive webcasts with our environmental industry experts brought to you by American Public University and the National Association of Environmental Professionals (NAEP).

<u>National Association of Environmental Professionals</u> (NAEP) and <u>American Public University</u> (APU) have shared efforts through an <u>educational alliance</u> with the goal to help prepare environmental professionals to advance in their field through career-relevant education. With this goal in mind, NAEP and American Public University leaders are collaborating on a fourth year of webcast series focused on career preparation and professional development for environmental professionals.

Wednesday, July 13, 2016 2:00 - 3:15 PM [ET]

Part 2: Effective Community Engagement

The second part in the 2016 APU & NAEP Webinars Series will focus on Effective Community Engagement. Speakers will address all aspects of community engagement starting in the classroom, moving through application in the business world, and offering insights from first hand experiences through case study. From the student focus relating community engagement to career success to those already working in the environmental field, speakers will discuss how public engagement is part of policy and regulation and must be part of best professional practices. Speakers will reflect on lessons learned from the public when they have an interest or are impacted by environmental projects. There will also be a section on tips and techniques for in person meetings and online venues to include some of the more practical day-to-day components of community engagement.

Our panel of experts will guide you through tips and examples of best practices for effective community engagement including:

- What is community engagement and why is it important
- Relevance of community engagement to careers in the environmental sciences
- Theory and application of community engagement
- Public engagement is part of policy and regulation
- How the NEPA process relates to engagement
- Tools available for effective engagement
- Steps in engagement include informing, consulting, and involving the community
- How to learn from the community with an interest in the project
- Expected community reactions if engagement goes wrong
- Techniques for meetings and online venues
- Case study on public engagement in resource protection
- Engaging diverse audiences from local through federal government, NGOs, land owners, and the public

To register please visit https://naep2016-2.splashthat.com

Speakers:

- Bruce Bodson, Professor
- Christine Chin Choy, Instructor, Science, Technology, Engineering and Math
- David Mattern, CEP, Senior Manager at Parametrix and NAEP Board Member

For speaker bios and more information please visit https://naep2016-2.splashthat.com



National Association of Environmental Professionals

PO Box 460, Collingswood, NJ 08108 Phone 856-283-7816 * Fax 856-210-1619 * naep.org * www.naep.org

NAEP announces August 3 Webinar Registration available at <u>WWW.NAEP.ORG</u>

August 3, 2016 - Cohen NEPA Summit Summary Report

The August 3 webinar will summarize the dialogue and proposed results of the Cohen National Environmental Policy Act (NEPA) Summit and related sessions held at the National Conference, including key themes that resulted from input provided by Summit participants. The panel will discuss the challenges posed by the current organizational structure in most federal agencies in relation to the consideration of the environment in the decision-making process. The panel will provide an overview of recommendations that have been identified for addressing staffing and training needs in key federal agencies. The panel will also explore the successful use of NEPA to solve environmental issues and blend environmental goals with social, economic, security, and other needs that occurs when senior managers take a leadership role in the environmental review process. The speakers will be Ted Boling, Associate Director for NEPA, Council on Environmental Quality, Shannon Stewart, Principal Technical Associate, ESA and NAEP Board Member and Fred R. Wagner, Principal, Beveridge & Diamond. The moderator will be Ray Clark, President, RiverCrossing Strategies. *To Register Please go to* WWW.NAEP.ORG

Moderator:

Ray Clark, President, RiverCrossing Strategies

Speakers:

Ted Boling, Associate Director for NEPA, Council on Environmental Quality Shannon Stewart, Principal Technical Associate, ESA and NAEP Board Member Fred R. Wagner, Principal, Beveridge & Diamond

Date and Time: Wednesday, August 3, 2016, at 3:00 p.m. ET (2:00 p.m. CT, 1:00 p.m. MT, 12:00 p.m. PT)

Duration: Event will last 90 minutes, includes Q&A

Location: Wherever it is convenient for you

You can register for one, two or three of the webinars and there are discounted registration fees when you register for multiple webinars at the same time.

Please call 856-283-7816 or email naep@naep.org if there are questions or you need assistance with registration.

To Register Please go to <u>WWW.NAEP.ORG</u>

Registration Fees:

- NAEP members -\$75.00
- NAEP Affiliate Chapter members that are not NAEP members \$125.00 (please consider joining NAEP before
 you register to receive the member rate for this and future events)
- Non-members (NAEP or Affiliated Chapters) \$140.00 (please consider joining NAEP before you register to receive the member rate for this and future events)

For more information, please contact Tim Bower at (856) 283-7816 or email at naep@naep.org

JOURNALS

Environment and Development Economics

Published in association with the Beijer Institute of Ecological Economics, Royal Swedish Academy of Sciences

Editors

Eswaran Somanathan, Indian Statistical Institute, Delhi, India

Environment and Development Economics is positioned at the intersection of environmental, resource and development economics. The Editor and Associate Editors, supported by a distinguished panel of advisors from around the world, aim to encourage submissions from researchers in the field in both developed and developing countries. The journal is divided into two main sections, Theory and Applications, which includes regular academic papers and Policy Options, which includes papers that may be of interest to the wider policy community. Environment and Development Economics also publishes Policy Fora (discussions based on a focal paper) and Book Reviews. From time to time the journal publishes special issues based on a particular theme.

Price information

is available at: http://journals.cambridge.org/ede

Free email alerts

Keep up-to-date with new material – sign up at http://journals.cambridge.org/alerts



Environment and Development Economics

is available online at: http://journals.cambridge.org/ede

To subscribe contact Customer Services

in Cambridge:

Phone +44 (0)1223 326070 Fax +44 (0)1223 325150 Email journals@cambridge.org

in New York:

Phone +1 (845) 353 7500
Fax +1 (845) 353 4141
Email
subscriptions_newyork@cambridge.org

For free online content visit: http://journals.cambridge.org/ede



JOURNALS

Environmental Conservation

International Journal of Interdisciplinary Environmental Science

Published for the Foundation for Environmental Conservation

Editor

Nicholas V. C. Polunin, University of Newcastle, UK

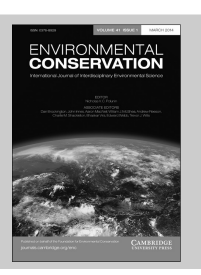
Environmental Conservation is one of the longeststanding, most highly-cited of the interdisciplinary environmental science journals. It includes research papers, reports, comments, subject reviews, and book reviews addressing environmental policy, practice, and natural and social science of environmental concern at the global level, informed by rigorous local level case studies. The journal's scope is very broad, including issues in human institutions, ecosystem change, resource utilisation, terrestrial biomes, aquatic systems, and coastal and land use management. Environmental Conservation is essential reading for all environmentalists, managers, consultants, agency workers and scientists wishing to keep abreast of current developments in environmental science. Selected papers are made freely available online as part of EC Perspectives.

Price information

is available at: http://journals.cambridge.org/enc

Free email alerts

Keep up-to-date with new material – sign up at http://journals.cambridge.org/enc-alerts



Environmental Conservation

is available online at: http://journals.cambridge.org/enc

To subscribe contact Customer Services

in Cambridge:

Phone +44 (0)1223 326070 Fax +44 (0)1223 325150 Email journals@cambridge.org

in New York:

Phone +1 (845) 353 7500 Fax +1 (845) 353 4141 Email subscriptions_newyork@cambridge.org

For free online content visit: http://journals.cambridge.org/enc



NATIONAL ASSOCIATION OF ENVIRONMENTAL PROFESSIONALS BOARD OF DIRECTORS

Committed to achieving the highest standards of ethics and competence within the environmental professions

PRESIDENT

Brock A. Hoegh, CEP HNTB

VICE PRESIDENT

Marie Campbell Sapphos Environmental

TREASURER

Courtney Arena Stanley Consultants, Inc.

SECRETARY

Kristin Bennett Tetra Tech, Inc.

IMMEDIATE PAST PRESIDENT

Harold Draper, D.Sc., CEP Burns & McDonnell

ELECTED BOARD MEMBERS

Betty Dehoney, CEP, PMP, ENV SP HDR Engineering, Inc.

David Mattern, CEP Parametrix

John Moynier, CEP Stantec

Charles P. Nicholson, PhD Tennessee Valley Authority

Shannon Stewart, CEP Bureau of Land Management

Leslie Tice, CEP Environmental Resource Management

Stacy E. Woodson, P.E. HR Green, Inc.

DIRECTORS REPRESENTING CHAPTERS

Anna Kohl, CET-IT - **Alaska** HDR Alaska, Inc.

Mike Dawson - **Arizona** EcoPlan Associates

Michael Smith - California Enercon

Amy Guilfoyle - **Florida** PPM Consultants, Inc.

Heidi Schneider - **Georgia** HNTB

John Scholfield - **Hawaii** AECOM

Ron Deverman - Illinois HNTB

Harold Draper, D.Sc., CEP - **Mid America** Burns & McDonnell

Carolyn Henn - **Mid Atlantic** Apex Companies LLC

Christopher Hopper, CFM - **North Carolina** Kleinfelder

James Farrow - **Northwest** Landau Associates

Thomas Fitzhenry - **Texas** Portnoy Environmental Inc.

Carlos Ortiz - **North Texas** Apex TITAN, Inc.

EX-OFFICIO:

ACADEMY OF BOARD CERTIFIED ENVIRONMENTAL PROFESSIONALS BOARD REPRESENTATIVE

Irving D. Cohen, CEP, FACFEI Enviro-Sciences (of Delaware), Inc.

EX-OFFICIO: CERTIFICATION REVIEW BOARD CHAIR

Kris Thoemke, CEP Coastal Engineering Associates Inc.

NATIONAL OFFICE

Tim Bower, CAE PO Box 460 Collingswood, NJ 08108 (phone) 856-283-7816 (fax) 856-210-1619

(email) naep@bowermanagementservices.com

CONFERENCE COORDINATOR

Ann Mitchell
Meeting Manager
2017 Annual Conference
National Association of Environmental
Professionals
1120 Route 73, Suite 200
Mt. Laurel, NJ 08054
(phone) 856-793-0782
(email) amitchell@ahint.com

For more information about the NAEP, please visit the association's Web site at www.naep.org.

INCLUDED IN THIS ISSUE:

Brock A. Hoegh PRESIDENT'S MESSAGE: Charting the Next 40 Years of Environmental Stewardship

Ruth Gaulke Letter from the editorial office

Sabrina Habib & RESEARCH ARTICLE: Representation of Fracking in Mainstream American Newspapers

Melanie Sberna Hinojosa

Sarah Johnson, Scott Bearer, Andrea Hille,
Susan Stout & Rick Turcotte

ENVIRONMENTAL REVIEWS AND CASE STUDIES: Eastern Hemlock Conservation:
A Collaborative Approach to Prioritization through a Diverse Partnership

Wolfram Hoefer, Frank Gallagher,
Theresa Hyslop, Tyler J. Wibbelt
& Beth Ravit

ENVIRONMENTAL REVIEWS AND CASE STUDIES: Unique Landfill Restoration Designs
Increase Opportunities to Create Urban Open Space

Jessica M. Santos & ENVIRONMENTAL REVIEWS AND CASE STUDIES: Changing Norms by Changing Behavior: Sander van der Linden The Princeton Drink Local Program

Jesica Mackey, Theresa McClure, PERSPECTIVES FROM THE FIELD: 21st Century Public Involvement Laura Heilman & Michael Darbouze

Angela Piner Perspectives from the field: Shale Energy Development—The "Other" Infrastructure

Arun Kumar. A, Sujata Upgupta,

Tanvi Gaur, S. Sathyakumar

& K. Ramesh

PERSPECTIVES FROM THE FIELD: Innovative Geographic Visualization for Improved Understanding and Effective Public Participation in Environmental Policy Making and Implementation

Cambridge Journals OnlineFor further information about this journal please

journals.cambridge.org/enp

go to the journal website at:



